

SFPD 4.07 (Rev. 07/08)

PLAN SUBMISSION REQUIREMENTS FOR NEW CONSTRUCTION PROJECTS

Education Code Section 17070.50 requires the California Department of Education's (CDE) review and approval of construction plans for school facilities projects funded by the State Allocation Board (SAB). Construction plans for new school facilities projects that are not funded by the SAB may be submitted to CDE for review and approval. The required forms and instructions necessary for submitting new construction plans to CDE are located in this packet. The various components are listed in the following contents:

	Contents	
I.	California Department of Education Plan Review Requirements for New Construction Projects	p. 2
II.	Checklist for the Submission of New Construction Plans	p. 3
III.	SFPD 4.07A, Project Information for New Construction	p. 4
IV.	SFPD 4.07B, Local Educational Agency Certifications for New Construction	p. 5
V.	 SFPD 4.07C, Summary of Educational Specifications Instructions Part One, Narrative Section Part Two, Space Allocation Spreadsheet Space Allocation Spreadsheet Sample Form 	p. 9

Submit plans and the required documents to the following address:

California Department of Education
School Facilities Planning Division
1430 N Street, Suite 1201
Sacramento, CA 95814

For more information, visit the School Facilities Planning Division Web site at http://www.cde.ca.gov/ls/fa or call 916-322-2470.

California Department of Education (CDE) Plan Review Requirements for New Construction

Educational Specifications: California Code of Regulations, Title 5, Section 14010 and good planning practice require the preparation of educational specifications for school plans. The School Facilities Planning Division (SFPD) will review plans for consistency with the local educational agency's (LEAs) educational specifications and with Title 5 standards (Title 5 can be obtained on the CDE Web site at http://www.cde.ca.gov/ls/fa/sf/codes.asp).

The completed educational specifications can be submitted or summarized on the SFPD 4.07C form, Summary of Educational Specifications. The CDE publications *Educational Specifications: Linking Design of School Facilities to Educational Program* and *The Form of Reform: School Facility Design Implications for California Educational Reform* can provide LEAs with useful information for the development of educational specifications and can be obtained by calling the SFPD or by gaining access to them through the SFPD Web site at http://www.cde.ca.gov/ls/fa/sf/publication.asp.

Preliminary and Final Plans: The submission of schematic or preliminary plans is required as CDE may recommend or require changes before final plan approval. For final plan approval, CDE reviews the working drawings. It is not necessary to submit construction specifications. If no changes are made from the preliminary plan submission, LEAs need not submit a second SFPD 4.07C form with the final plans. Indicate in writing that no changes were made when submitting the final plans and submit an updated SFPD 4.07A form and SFPD 4.07B form. At the time that final plans are submitted, the estimated total construction cost, as submitted to the Division of the State Architect, must be included. Complete Form SFPD 4.11, Senate Bill 15 Joint-Use Projects Eligible Square Footage when submitting for joint-use projects.

Reduced Size Plans: Scaled or dimensioned plans on 11" x 17" paper may be submitted in place of 2A or 3A diagrams.

Project Tracking Number: The project tracking number (PTN) is a unique identifier that links application data used by the SFPD, the Division of the State Architect, and the Office of Public School Construction (OPSC). Plans without a PTN will not be approved by the SFPD. A PTN may be obtained from the OPSC Web site at http://www.opsc.dgs.ca.gov or the SFPD Web site.

Department of Toxic Substances Control: New construction project sites are subject to the Department of Toxic Substances Control (DTSC) review procedures if the project: (1) will be state funded under the School Facility Program or is locally funded and the LEA requests a CDE plan approval; and (2) the project is not a minor addition to a school eligible for a statutory or categorical exemption from the California Environmental Quality Act. The LEA's compliance with DTSC requirements is to be identified in Section 1 of the SFPD 4.07B form.

The LEA shall contract with a qualified environmental assessor to prepare a Phase I Environmental Site Assessment (Phase I) in accordance with the *Education Code*, American Society of Testing and Material (ASTM), and DTSC standards.

- If the Phase I site assessment concludes that no further investigation of the site is needed (with potential exception for lead-based paint and/or polychlorinated biphenyls [PCBs] from transformers and/or organochlorine pesticides [OCPs] from termiticides), the LEA shall submit the Phase I assessment to DTSC with a check for \$1,500 to cover DTSC review costs.
- If the Phase I site assessment or DTSC concludes that further investigation of the site is required and the LEA wishes to pursue the project, the LEA shall enter into an Environmental Oversight Agreement (EOA) with DTSC to oversee the LEA's Preliminary Endangerment Assessment (PEA). (Do not send this Phase I assessment or a \$1,500 check to SFPD.)
- With the concurrence of DTSC, the LEA may skip the Phase I assessment and proceed directly with an EOA with DTSC for a PEA.

If the PEA concludes that a response action (hazardous material cleanup) is required and the LEA wishes to pursue the project, the LEA shall enter into a Voluntary Cleanup Agreement (VCA) with DTSC for approval and oversight of the response action.

With some exceptions as noted on the SFPD 4.15 form, CDE final plan approval requires a DTSC letter indicating one of the following: (1) Phase I assessment approval with "no action" or investigation required other than for lead-based paint and/or PCBs; (2) PEA approval with "no further action" or investigation required other than for lead-based paint and/or PCBs; or (3) certified completion of the response action. Phase I site assessments and PEAs should be submitted only with site approval submissions, not plan approval submissions.

See SFPD and DTSC advisories and memos for details at http://www.dtsc.ca.gov/Schools (Education Code sections 17210, 17213.1, 17213.2, 17268[c]).

Existing School Safety Certification: The LEA's review and certification of the *California Code of Regulations*, Title 5 standards for school sites must be completed for both new construction projects on existing schools and for new construction projects on new or expanded school sites. These standards are listed in Section 3 of the SFPD 4.07B form.

Checklist New Construction Plans Submission

Prel	imin	ary Plans
	1.	SFPD 4.07A , Project Information for New Construction, including the project tracking number
	2.	Educational Specifications The LEA's Educational Specifications or Form SFPD 4.07C, Summary of Educational Specifications for New Construction
	3.	Preliminary or Schematic Construction Plans Site plan with street designations, parking areas, topography, and demolition plans Floor plans with dimensions and spaces labeled Elevations – typical interior and exterior elevations
	4.	 Reduced Size Plans (see Plan Review Requirements for New Construction) Site plan with street designations and parking areas Floor plans with dimensions and spaces labeled Dimensions and area calculations
Fina	ıl Pla	ns
	1.	SFPD 4.07A, Project Information for New Construction (updated), including the project tracking number and the construction cost estimate to be submitted to the Division of the State Architect
	2.	SFPD 4.07B, Local Educational Agency Certifications for New Construction (signed and dated)
	3.	Educational Specifications – Updated educational specifications, or updated SFPD 4.07C, Summary of Educational Specifications for New Construction, or a letter indicating that no changes have been made to the educational specifications since the preliminary plan submission
	4.	 Physical Education Program Justification Provide a physical education plan for school sites less than 70 percent of the CDE recommended acres for master plan enrollment. Refer to the <i>Guide to School Site Analysis and Development, 2000 Edition</i>, for acreage requirements. The following is required: The school district's adopted physical education course of study that is aligned with the California State Board of Education-adopted Physical Education Framework An analysis of the school's master planned enrollment, class periods, class sizes, required instructional minutes, and available physical education teaching areas
	5.	 Final Construction Plans (working drawings) Site plan with street designations, parking areas, and topography Floor plans with dimensions and spaces labeled Elevations – full set of interior and exterior elevations
	6.	 Reduced Size Plans (see Plan Review Requirements for New Construction) Site plan with street designations and parking areas Floor plans with dimensions and spaces labeled Dimensions and area calculations
	7.	Department of Toxic Substances Control (DTSC) Determination DTSC determination letter approving the Phase I site assessment, PEA, or response action, and if applicable, the LEA's commitment on the SFPD 4.14 form for lead-based paint or PCBs, or the SFPD 4.15 form for LEAs seeking final CDE approval before completing a required response action (see the SFPD 4.07B form, Section 1)

SFPD 4.07A (Rev. 07/08)

Project Information for New Construction

		Plans are submitted for: Preliminary Review	N ∟Final Approval
Project Tracking #	Local Educational Agency (LEA) Information — — — — — — — — — — — — — — — — — — —	Project Type: New School Building Ac	Id ition
LEA		Does the LEA plan to operate the school on a mu	ultitrack year-round schedule? \(\subseteq \gamma_{\text{Yes}} \) \(\subseteq \text{No} \)
School Name		Grade Levels	Grades in Class Size Reduction
	LEA Contact	Project Capacity (this phase)	Master Plan Capacity
Name		Total Number of Teaching Stations	<u> </u>
Phone			
		Build	ling Area
		Project Area	square feet minus joint-use square feet
		Joint-Use Project Area	square feet
	Architect Contact	Total Project Area	square feet
Contact Name			
		Sit	e Acreage
		Gross Acres Net Acres	Additional Joint-Use Net Acres
		Note : If the school site is less than 70 percent o	of the CDE Recommended Acres, a physical education
Phone		plan is required. Elementary Schools http://www.cde.	://www.cde.ca.gov/ls/fa/sf/peguideelement.asp ca.gov/ls/fa/sf/peguidemidhi.asp
Fax			of the CDE Recommended Acres, a small site worksheet
E-mail		is required.	

Project Information

SFPD 4.07B (Rev. 07/08) Local Educational Agency Certifications for New Construction (For Final Plans Only)

County			Project	Tracking	Number							
								_				
ocal Edu	ucational Agency		School			I	1	<u>I</u>			.1	.1
Pub		Substances Control (DTSC) Determinections 21083 and 21084; California Environis 15260, 15300 et seq.										
(Ch	eck one and fill in date	es as applicable.)										
The	e local educational	agency (LEA) has:										
	□ A.	Determined that this project is a minor exemption from CEQA (see Section Environmental Site Assessment (Phase approval by DTSC are not required for the section of the sect	2 belo	w). Per relimina	the E	ducatio	n Code	e, the d	completi	on of a	a Phas	e I
The	e Department of To.	xic Substances Control has approve	ed a:									
	☐ Phase I Enviro	onmental Site Assessment (Phase I) and	d determ	ined or	l					(da	ate) that	t:
	□ B.	"No action" (i.e., no further investigation	ı) is requ	uired for	this sit	e; <i>or</i>						
	□ C.	Lead-based paint and/or PCBs and/or site requiring further investigation or resp	onse ad	tion. Th	e LEA	has con	nmitted		SFPD 4	.14 form	n on	
		DTSC guidance; or	(,								
	☐ Preliminary Eı	ndangerment Assessment (PEA) on						(date	e) and d	etermin	ed that:	
	□ D.	"No further action" (i.e., no further inves	stigatior) is req	uired fo	r this si	te; <i>or</i>					
	<u></u> E.	Lead-based paint and/or PCBs and/or site requiring further investigation or resp(date) to con	onse ad	tion. Th	e LEA	has con	nmitted	on the S	SFPD 4	.14 form	n on	
	<u></u> F.	The required response action(s) must I DTSC does not object to the CDE's issuit on and School Cleanup Agreement; or	ng final	approva	al, and t	he LEA	has co		on the	SFPD 4	4.15 forr	
	□ G.	The required response action(s) and pure fully characterized site and will not net threat to workers. The DTSC does not obtain the SFPD 4.15 form on under DTSC guidance and School Clean	gatively piect to t	affect he CDE	each o	t <mark>her</mark> , ar ng final	nd cond approv	litions w al, and t	ill not po he LEA	ose a si has coi	gnifican mmitted	nt 1
	□ н.	A plan to cleanup or remediate hazard DTSC does not object to the CDE's issuit on and School Cleanup Agreement; or	dous man	aterials approva	respo	nse acti he LEA	ion) has has co	s been a mmitted	pproveo	d for this SFPD 4	s site. T 4.15 forr	he m
	□ I.	Oninvestigation) for this site have been of	(d complet	ate), the	e requi i no furt	red resp her action	ponse a	action(s	s) (or fu	rther		

2.	California Environmental Quality Act (CEQA) Compliance: Per <i>Public Resources Code</i> sections 21000 et seq.; CEQA Guidelines sections 15000 et seq.
	(Check one and fill in dates as applicable.)
	The LEA certifies that it has completed for this project all actions required pursuant to CEQA and determined this project to be:
	 □ A. Not a project for purposes of CEQA and that no CEQA action is required; or
	■ B. Completely exempt from the preparation of CEQA environmental documents either by statutory, categorical, or general rule exemption; or
	☐ C. Fully covered in a Negative Declaration/Initial Study adopted by the LEA; or
	D. Fully covered in a Final Environmental Impact Report (EIR) adopted and certified by the LEA; or
	■ E. Fully covered within another lead agency's adopted CEQA document, and if necessary, the LEA has adopted a finding of no new impact.
	If applicable:
	Date the Final Environmental Impact Report or Negative Declaration was adopted:
	Date the project was approved by the LEA governing board:
	Date the Notice of Exemption or Notice of Determination was filed with the County Clerk:
3.	Existing School Site Certification
	For LEAs constructing additional buildings or replacing existing buildings on an existing school site, the LEA must certify the review of the following <i>California Code of Regulations</i> , Title 5 standards for this school construction/replacement project and the project will not create any new significant safety hazards or exacerbate any existing safety hazards to students.
	California Code of Regulations, Title 5, Section 14010:
	(c) Powerlines/Electromagnetic fields
	(d) Within 1,500 feet of a railroad (e) Traffic noise
	(f) Active fault or fault trace
	(g) Flood or inundation area(h) Near an above ground water or fuel storage tank or within 1,500 feet of a pipeline, which can pose a safety hazard
	(i) Liquefaction/Landslides
	(I) Traffic/Pedestrian safety (m) Compatible existing and proposed surrounding land uses
	(q) Exposure to adverse light, wind, and air pollution
	(r) Easements restricting access or building placement(t) Within 2,000 feet of a significant disposal of hazardous waste
4.	Classroom Telephones and Public Safety: Per Education Code sections 17077.10 and 17096
	For permanent or portable classrooms in this project, the LEA has complied with <i>Education Code</i> sections 17077.10 and 17096 by providing a telephone in each classroom that is a hard-wired or wireless connection to a public-switched telephone network.
	(Check one)
	☐ Yes ☐ No
	Not applicable, since there are no new classrooms in the project

Yes – Complete section A	(1) No – Complete s	ection A(2)		
A(1) Provide information as it re	elates to this specific const	ruction project:		
CTE Industry Sector *	Pathway	Total Number Of Classrooms	Number of Students per classroom	TOTAL STUDENT CAPACITY
			?	
	de Section 17070.955, how on with CTE advisory comm			on 8070:
Date of consultati		nittee established pursuar	ities identified?	on 8070:
Date of consultation	on with CTE advisory comm	nittee established pursuar	ities identified?	on 8070:
Date of consultati	on with CTE advisory comments Site funding pursuant to State cent or less of the CDE-recent	nittee established pursuar e Allocation Board (SAB) a commended site size base	ities identified? Int to Education Code Section Regulation Section 1859.83	3(d), the CDE must certify to a Basic Educational Data Sys
Other: Urban/Security/Impacted S For LEAs requesting additiona SAB that the site size is 60 per (CBEDS) enrollment of the site	site funding pursuant to State cent or less of the CDE-rece and the number of stude e complete Sections A and	e Allocation Board (SAB) accommended site size base ents to be added to the side B below, and the CDE w	ities identified? Int to Education Code Section Regulation Section 1859.83 The current California to by this project as calculation.	3(d), the CDE must certify to a Basic Educational Data Sys lated in <i>Education Code</i> Sec
Other: Urban/Security/Impacted S For LEAs requesting additiona SAB that the site size is 60 per (CBEDS) enrollment of the site 17071.25(a)(2). To request this increase, pleas	site funding pursuant to State cent or less of the CDE-rece and the number of stude e complete Sections A and I plan approval letter for the	e Allocation Board (SAB) accommended site size base ents to be added to the side B below, and the CDE we project.	ities identified? Int to Education Code Section Regulation Section 1859.83 The current California to by this project as calculation.	3(d), the CDE must certify to a Basic Educational Data Sys lated in <i>Education Code</i> Sec
Date of consultation Other: Urban/Security/Impacted Start For LEAs requesting additional SAB that the site size is 60 per (CBEDS) enrollment of the site 17071.25(a)(2). To request this increase, please and report this figure in the final A. Usable Site Acres (is the site of the	site funding pursuant to State cent or less of the CDE-rece and the number of stude e complete Sections A and I plan approval letter for the he sum of the following e acres of existing school	e Allocation Board (SAB) accommended site size base ents to be added to the side B below, and the CDE we project. g): b) site: Exclude any portice	ities identified? Int to Education Code Section Regulation Section 1859.83 The don the current California te by this project as calculation of the compute the percent of	3(d), the CDE must certify to a Basic Educational Data Systated in <i>Education Code</i> Sector the CDE-recommended site of the CDE-recommended sit
Date of consultation Other: Urban/Security/Impacted S For LEAs requesting additional SAB that the site size is 60 per (CBEDS) enrollment of the site 17071.25(a)(2). To request this increase, please and report this figure in the final A. Usable Site Acres (is the site of the sit	site funding pursuant to State cent or less of the CDE-rece and the number of stude e complete Sections A and I plan approval letter for the he sum of the following e acres of existing school	e Allocation Board (SAB) accommended site size base onts to be added to the side B below, and the CDE we project. g): b) site: Exclude any porticut not limited to easements	ities identified? Int to Education Code Section Regulation Section 1859.83 Interest of the description of the project site that CI Interest of the project site that CI Interest of the project site that CI	3(d), the CDE must certify to a Basic Educational Data Sys lated in <i>Education Code</i> Section the CDE-recommended site states of the CDE and to be unusable nated wetlands.

For middle schools, of the first field of the first field of the field	loes the eductions? d, including bloods	cational prog	ram require: Y dugouts?	e football and fes No fes No fes No fes No fes No	track facilitie	s? □ Yes [□ No				
(LEA completion)											
Grades	Kinder.	1 – 3	4 – 6	7 – 8	9 – 12	Special Ed. Nonsevere	Special Ed. Severe	Total			
*Current CBEDS Enrollment of School (as adjusted for MTYRE if applicable											
	(CDE use of	nly)									
Net Capacity Added by This Projec SAB Regulations sections 1859-1883(c Education Code Section 17071.25(a)(2)										
Nonsevere Special Education Severe Special Education Student											
Total Enrollment of Scho	ol										
**CDE-Recommended Acres	,										
*Based on the Guide to School Site Analys	is and Developm	ent, 2000 Edition			N	let Usable Acres a CDE-Recom	s a Percent of mended Acres				
7. Multistory Construction A A new construction project mand 1859.76(a)(11) provide ac NOTE: These allowances ar and Impacted Site (SAB Reg Report the master plan capac pursuant to SAB Regulation so Does the school operate on If yes, enter the maximum enr	ay be eligible iditional fundire made in admulation Sections 1859.3 a multitrack	to receive ading for the condition to fundion 1859.73[dil site for the galand 1859.3]	Iditional funding struction of mu ds provided for []). Contact the grade levels se grade levels se grade levels ducation cale	g for site deverged for site developments of the confice of Pullerved at the site determines of the confice of Pullerved at the site determines of the confice of Pullerved at the site determines of the confice of the	buildings and/ Cost Due to L blic School C ee. Classroom herwise. G \(\square\) No	or parking struction Irban Location onstruction for s (including por	etures. I, Security Rec r additional in rtables) should	quirements, formation.			
Grades	Kinder.	1 – 3	4 – 6	7 – 8	9 – 12	Special Ed. Nonsevere	Special Ed. Severe	Total			
*Master Plan Site Capacity (Students)											
Indicate whether state of State Standards District Loading	(Grades K –						nsevere SDC a	t 13)			

	For middle schools, does	the educatio	nal program ı	require footba	all and track f	acilities?	Yes No					
	For high schools, does the 1) Swimming pool? 2) Diving pool? 3) Baseball field, inclued 4) Football field and tree.	ding bleachers	s and dugouts?	Yes T] No] No] No] No							
8. Pro	oject Change of Scope											
	The LEA will provide written notification and revised plans if the scope of the project is changed and affects a standard contained in California Code of Regulations, Title 5, Section 14030, including but not limited to: a. Number, location, size, type, use and phasing of buildings/classrooms b. Traffic planning to include: i. Traffic flow ii. Parking lot design change iii. School Bus drop-off/pick-up locations iv. Parent drop-off/pick-up locations v. Fire access routes vi. Service vehicle routes The CDE will review the changes, and if appropriate, issue a supercede plan approval letter. The supercede letter may be used as evidence of CDE approval of a scope change as required on the Project Information Worksheet submitted to the Office of Public School Construction.											
		(CDE use o	only)									
	Grades	Kinder.	1 – 3	4 – 6	7 – 8	9 – 12	Special Ed. Nonsevere	Special Ed. Severe	TOTAL			
	**CDE-Recommended Acres											
**Based o	on the Guide to School Site Analysis	and Developmen	t, 2000 Edition		CDE-R		Jsable Acres as Acres Based or					
I certify,	as the local educational age	ncy representa	ative:					•				
	 The information report California Code of Redetermined that the provided Section 8 of this certification. If a different and/or report, or supplement immediately the School then applicable Educe Endangerment Assess 	gulations, Title roject will not c written notifica fication that aff additional Cali nt) is adopted nol Facilities Pa ation Code re	e 5 standards, create any new ation of any ch fect a standard ifornia Environ I for this proj lanning Divisic quirements in	cited in Sectice significant sa nanges that occur contained in Comental Quality iect subseque on and the Off volving the De	n 3 herein, for fety hazards o cur after CDE California Code y Act docume nt to this cel ice of Public S	r this school co r exacerbate a final plan app e of Regulatior ent (e.g., nega rtification, the School Constri	onstruction/rep any existing san proval in the pr as , Title 5 Sec ative declaration local educati uction, and if r	lacement proje fety hazards to oject scope as tion 14030; and on, environme onal agency necessary com	ect and has students; s defined in d ntal impact shall notify nply with all			
Name of	Authorized Local Educational Ager	icy Representative	9		Title							
Signatur	e of Authorized Local Educational A	gency Representa	ative		Date							

SFPD 4.07 C, PART ONE (Rev. 07/08)

Summary of Educational Specifications

Requirements

Per *California Code of Regulations*, Title 5, Section 14001(a), Local Educational Agencies (LEAs) are required to develop educational specifications that establish criteria for the development of preliminary and final plans for new school construction. To meet this requirement, LEAs may submit the complete educational specifications developed for the project or provide a summary of the critical components of the educational specifications, per Title 5, Section 14030(a), as follows:

- 1. Enrollment of the school and the grade level configuration.
- 2. Emphasis in curriculum content or teaching methodology that influences school design.
- 3. Type, number, size, function, and special characteristics of each space and spatial relationships of the instructional area that are consistent with the educational program.
- 4. Community functions that may affect the school design.

Purpose

The purpose of educational specifications is to provide guidelines for developing a school design on the basis of a planned educational program. By using the educational specifications that are developed by the LEA, the architect can then design a facility that reinforces the needs and goals of the educational program.

The California Department of Education (CDE) will use the educational specifications in its review of the construction plans. The SFPD 4.07C form, Part One, provides a format for describing the teaching stations that are appropriate for the planned instructional activity, particularly when the educational program and classroom function clearly warrant classroom sizes other than the standard 960 square feet. Educational specifications should also identify how the curriculum will be supported and/or delivered through the use of technology.

Instructions

Curriculum Content or Teaching Methodology

Briefly state the educational philosophy, curriculum content, and/or teaching methodologies that link the design features of this project to the educational program. State whether there are any conceptual themes that affect the design of the school.

Teaching Stations

A teaching station is a space to which an individual teacher is assigned and the space is used to teach a portion of the adopted curriculum for a majority of each day. Describe the activities and functions that will take place in the teaching stations. Include a description of how special education students will be served at the school. All other spaces are considered support to the instructional program and are not counted for capacity. A general classroom, grades one through twelve, is defined as not less than 960 square feet, regardless of the number of students assigned to the class. Relative to this standard, clearly describe the functions of a smaller or larger classroom to justify as a "teaching station" space.

Examples of the types of activities that take place in teaching stations

Standard Teaching Stations (standard classrooms): class lectures, activities that makes use of reading areas, special education classes, independent study that makes use of technology learning centers within classrooms

Small Group Instruction/Support Spaces (nonteaching stations): small group activities, pullout instructional programs, group counseling, classes in English as a second language and remedial reading, Resource Specialist Programs, speech classes

Large Teaching Stations: large group lectures, video presentations, hands-on activities

Laboratories: hands-on experiments, projects

Proposed Community Joint Uses and Their Effects on the Design of the School

Joint-use is proposed for new construction projects, such as teacher education, multipurpose room, library, gymnasium, or child care facility. Describe the type of community functions that affect the design.

Example

Access to the multipurpose room will be made available from the visitor parking lot for off-hour use. The remaining campus can be secured during off-hours.

SFPD 4.07C, PART ONE (Rev. 07/08)

Special Education

Summary of Educational Specifications										
County	Project	Tracking	Number	<u> </u>		1_				1
Local Educational Agency	School	<u> </u>	1	<u> </u>	1					1
Curriculum	Content or Teach	ing Me	thodolo	ogy				01.1		
Briefly state the educational philosophy, curriculum content, or teaching met conceptual themes that affect the design of the school.	hodologies that link the o	lesign fe	atures of 1	inis proje	ct to the e	educationa	al prograi	m. State v	vhether th	nere are
	Teaching Statio	ns								
Describe the activities and functions that will take place in the teaching station										
Standard Classrooms										
Science (If science laboratories are included in the project, indicate if caustic	c or corrosive chemicals	will be u	sed.)							
Physical Education										

Consumer Education		
Vocational Education		
Art		
Music		
Technology		
Technology		
Other		
	Proposed Community Uses	
Describe proposed community functions and their effects on the design		

SFPD 4.07C, PART TWO (Rev. 07/08) Space Allocation Spreadsheet

Use this spreadsheet to identify the relationships between the educational program and the space allocations, to ensure there is sufficient capacity to house the planned enrollment, and to provide space to support the educational program. The spaces intended for instruction will be designated as "teaching stations." A teaching station is defined as an instructional space that has a teacher and students assigned per the LEA teacher-pupil ratio policy and that will be counted for purposes of capacity (e.g., standard classrooms, special day classes [SDCs]).

- **Column A** Building Identification: Indicate the building identification by letter, number, or name.
- **Column B** Space Identification: Indicate the space identification by number or name.
- **Column C** Number of Spaces: Indicate the number of spaces described on one line.
 - Teaching stations that have the same size and loading standard may be grouped on one line.
 - Nonteaching stations Count the main space to be used by students.
- **Column D** Type of Space: Label the type of space provided in each building (consistent with the plans).
 - Teaching stations Teaching spaces will have a teacher and students assigned per the LEA teacher-pupil
 ratio policy and are counted for purposes of capacity. Include all the teaching stations (e.g., standard
 classrooms, SDCs). Indicate if kindergarten classes are single-session or double-session.
 - Nonteaching stations Include all nonteaching stations that house students on a regular basis (e.g., multipurpose room, library). Although instruction occurs in small group instruction and ROP classrooms, these spaces are not loaded for capacity purposes.
 - Other areas It is not necessary to include areas that do not house students on a regular basis (e.g., administration, restrooms, janitorial space, storage, and mechanical) unless this document is submitted in lieu of the 2A or 3A diagrams.
- **Column E** Grade Level: Indicate the grade levels or range of grades that will use the space.
- Column F Educational Program Description:
 - Teaching stations Provide a description of the curriculum and/or activities for each teaching station. Indicate
 if there are any nontraditional teaching methods used in the classroom (e.g., team teaching, collaborative
 group). Indicate if spaces have any special features (e.g., learning walls, technology, etc.).
 - Nonteaching stations Describe the planned activities, any special features of the building, and any planned community use.
- **Column G** Teaching Stations, Small Group Instruction, and Nonteaching Stations: Indicate whether the space is a teaching station (e.g., standard classrooms, SDC) or a nonteaching station (e.g., small group instruction, library, multiuse).
- **Column H** Loading Standard: Indicate the state loading standard for the type of teaching station listed.
- **Column I** Teaching Station Capacity: Indicate the total enrollment capacity for the listed teaching stations.
- **Column J Nonteaching Station Capacity:** Small group instruction rooms will generally not be loaded. For auxiliary facilities, such as libraries, gymnasiums, and shower lockers, indicate the maximum capacity for the main area that will be used by students.
- Column K Square Foot Area:
 - Teaching stations Indicate the square foot area for the individual space.
 - Nonteaching stations Indicate the square foot area for the main space that will be used by students.

SFPD 4.07C, PART TWO (Rev. 07/08) Space Allocation Spreadsheet

County						Project Tra	acking Num 	ber			_]		
Local Education	al Agency					School								
1. Teaching same size	j Stations : li e and loading	nclude all tea g standard m	aching stations (Ts ay be grouped on	S) where instr one line. Indi	uction occurs and are load cate whether kindergarten	led for cap classes a	acity purp are single-	ooses. Use session or	e state load double-se	ling standard ssion.	ds for (capacity.	Teaching sta	ations with the
			I nonteaching stat		at house students on a reç	gular basis	s (e.g., mu	ıltipurpose	room, libra	ary). Althoug	h instr	uction oc	curs in small	group instruction
	e as : It is not I as part of th			at do not hous	e students on a regular ba	asis (e.g.,	administra	ation, janito	orial space	, storage, ar	d med	chanical, ı	unless this d	ocument is being
Α	В	С	D	Е		F			G	Н		I	J	К
Building ID	Space ID	No. of Spaces	Type of Space	Grade Level	Educational F Describe Curriculu				TS/ NTS	Loading Standard		TS apacity	NTS Capacity	Square Feet per Space
											4			
											+			
											1			
4 1 1														
Attach addition	nal sheets if	necessary					Desig	n Capacity		ing Station of Column				
determined ti	hat the proj	iect will not	t create any nev	v significant	viewed the above Califo safety hazards or exac project on the SFPD 4.0.	erbate ar								
Name of Authori	ized Local Educ	ational Agency	Representative			-	Title							
Signature of Aut	horized Local E	ducational Ager	ncy Representative			-	Date							
Telephone Num	ber					•								